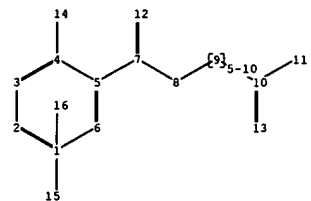
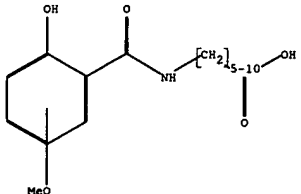


```

chain nodes :
    7   8   9   10   11   12   13   14   15
ring nodes :
    1   2   3   4   5   6
chain bonds :
    4-14  5-7  7-8  7-12  8-9  9-10  10-11  10-13
ring bonds :
    1-2  1-6  2-3  3-4  4-5  5-6
exact/norm bonds :
    4-14  7-8  7-12
exact bonds :
    5-7  8-9  9-10
normalized bonds :
    1-2  1-6  2-3  3-4  4-5  5-6  10-11  10-13

Match level :
 1:Atom  2:Atom  3:Atom  4:Atom  5:Atom  6:Atom  7:CLASS  8:CLASS  9:CLASS
10:CLASS  11:CLASS  12:CLASS  13:CLASS  14:CLASS  15:CLASS  16:CLASS

```

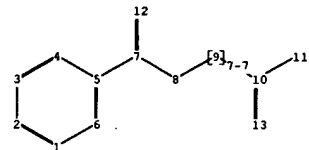
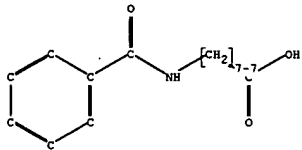


```

chain nodes :
    7   8   9   10  11  12  13  14  15
ring nodes :
    1   2   3   4   5   6
chain bonds :
    4-14  5-7  7-8  7-12  8-9  9-10  10-11  10-13
ring bonds :
    1-2  1-6  2-3  3-4  4-5  5-6
exact/norm bonds :
    4-14  7-8  7-12
exact bonds :
    5-7  8-9  9-10
normalized bonds :
    1-2  1-6  2-3  3-4  4-5  5-6  10-11  10-13

Match level :
    1:Atom  2:Atom  3:Atom  4:Atom  5:Atom  6:Atom  7:CLASS  8:CLASS  9:CLASS
    10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS

```

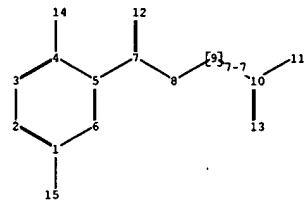
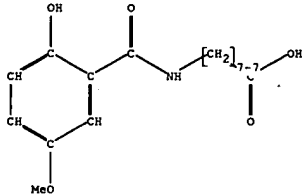


```

chain nodes :
    7   8   9   10   11   12   13
ring nodes :
    1   2   3   4   5   6
chain bonds :
    5-7   7-8   7-12   8-9   9-10   10-11   10-13
ring bonds :
    1-2   1-6   2-3   3-4   4-5   5-6
exact/norm bonds :
    7-8   7-12
exact bonds :
    5-7   8-9   9-10
normalized bonds :
    1-2   1-6   2-3   3-4   4-5   5-6   10-11   10-13

Match level :
 1:Atom  2:Atom  3:Atom  4:Atom  5:Atom  6:Atom  7:CLASS  8:CLASS  9:CLASS
10:CLASS  11:CLASS  12:CLASS  13:CLASS

```



```

chain nodes :
    7   8   9   10   11   12   13   14   15
ring nodes :
    1   2   3   4   5   6
chain bonds :
    1-15  4-14  5-7   7-8   7-12  8-9   9-10  10-11  10-13
ring bonds :
    1-2   1-6  2-3   3-4   4-5   5-6
exact/norm bonds :
    4-14  7-8   7-12
exact bonds :
    1-15  5-7   8-9   9-10
normalized bonds :
    1-2   1-6  2-3   3-4   4-5   5-6   10-11  10-13

Match level :
 1:Atom  2:Atom  3:Atom  4:Atom  5:Atom  6:Atom  7:CLASS  8:CLASS  9:CLASS
10:CLASS  11:CLASS  12:CLASS  13:CLASS  14:CLASS  15:CLASS

```